· · · · · · · · · · · · · · · · · · ·	OVEL		Budget Bureau No. 42-R358.4. Approval expires 12-31-60.			
Form -3918. (Feb 1951)		SUBMIT IN TRIPLICATE)	Land Office			
	1	UNITED STATES	Lease No. 005478 (D)			
	ENGINEERDEPAR	TMENT OF THE INTERIOR	Unit NM 025604			
OIS PL	and a state of the	GEOLOGICAL SURVEY	71-15-115-1			
			30-015-00857			
SUN	DRY NOTIC	ES AND REPORTS O	N WELLS			
	D DRILL D CHANGE PLANS	R SHUT-OFF				
	0 TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
	D RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
	SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO	PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO	ABANDON WELL					
		ECK MARK NATURE OF REPORT, NOTICE, OR OTHE	R DATA)			
USA NALCO UPILIS		Sept.mber	19.56			
	Ľ		······································			
Well No.	is located 660 f	t. from $\begin{bmatrix} N \\ \bullet \end{bmatrix}$ line and 1980 ft. fr	$\operatorname{rom} \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec. 10			
NE/4 of EK/4 See	. 10 18-8	27X XX21				
(1/2 Sec. and Sec. No.		(Range) (Meridian)	·····			
(Field)	augnated 🛤	(County or Subdivision)	(State or Territory)			
	,	· · · · ·				
The elevation of the	derrick floor above	sea level is ft. Surni	th later			
	I	DETAILS OF WORK				
(State names of and expecte	d depths to objective sands;	show sizes, weights, and lengths of proposed ca	singer indicate mudding in here and			
	···· pointe;	and an other important proposed work)	, malcate mudding jobs, cement-			
			spreadmetely 6200*			
to tost the ADO.	cashing program	vill be as follows:				
Size of Hole	Sime of Casin	e Denkh				
11*	8-5/8*	950*	Circulate of Gel with			
		***	100 sales as out with			
n se fam	a to Anna	/ 4				
7-7/9*	>~\/~	6135*	150 socie usate			
			E State			
I understand that this pl	an of work must receive and	proval in writing by the Geological Survey befor	1958			
			e operations may be semmenced.			
Company	MCAR PATRILAUR		ANEYACO			
Address ros or r	Lon Bock 68					
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lie bie		By Uill	ur Drefel			
New Mart		The Products				
		Title				

GPO 918507

SEP 1		MEXICO OIL CONS	ERVATION COMMI	SSION	Form C-128 Revised 5/1/57
SEP 1 Section ADISTRICT	FROST Well	Location and Ac	reage Dedicati	<u>on Plat</u> Date 9-:	5-1958
Coperator Pan Am	erican Petrol Unit Letter C	Section 10	Townshi	co Refiner	ties, Inc, "G" Range 27 East NMFM
Located 1980 County Eddy Name of Producir 1. Is the Opera Yes <u>x</u> 2. If the answe	Feet From G. L. G. L. G. Formation Al tor the only own No To question of	West Line, <u>U</u> Elevation furnis	6 60 <u>sh later</u> Dedica Pool cated acreage the interests	Feet From ated Acreage <u>Empire</u> outlined on s of all the	NOTTE Line 40 Acres Abo the plat below?
"ves." Type	of Consolidation	3			. If answer is respective interests
	<u>Cwner</u>		Land De	escription	
Section.B					
1980 '	-6600			informa above i	to certify that the tion in Section A s true and complete best of my knowledge ief.
				<u>Art</u> (Re	can Petroleum Corporation Operator) Hurr Arcycl presentative Production Foreman - Hobbs, New Mexico
			 	This is well lo plat in	Address to certify that the cation shown on the Section B was plotted
	 			surveys my supe same is the bes belief.	
			JEP 1. Studio I GEOLGU (ESKA, Kase united I	Registe	arveyed 9-5-1958 m (1), (1), (1), (1), (1), (1), (1), (1),
0 330 660 990 17	(See instruc	tions for comple	ting this for		icate No. <u>676</u> verse side)

JOHN W. WEST PROFESSIONAL ENGINEER AND LAND SURVEYOR 412 N. DAL PASO PHONE 270 HOBBS, NEW MEXICO

9-6-1958

Pan American Petroleum Corp. Box 68 Hobbs. New Mexico

Dear Sirs:

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September 5, 1958, a survey was made to stake the location for your U.S.A. Malco Refineries, Inc. "G" No. 1 at a point 660 feet from the north and 1980 feet from the west lines of Sec. 10, Twp. 18 South, Range 27 East, NMPM, Eddy County, New Mexico.

A flag was set on the guarter corner common to sections 3 and 10 and another flag was set at the corner common to sections 3, 4, 9 and 10. We then wiggled in on the hill between the two flags so we could have a point on the line that could be seen from the section corner. We then chained from the corner common to sections 3, 4 9 and 10, S88°35'E along the section line a dis-tance of 1980.0 feet where a hub was set. We thenchained S0°23'W 660.0 feet to the location. To check we chained back NO[•]23'E 660.0 feet, thenceS88°35'E 664.0 feet to the quarter corner marker which gives an error of 0.7 feet.

I hereby certify that the foregoing survey was made in the field by me and that the same is true and correct to the best of my knowledge and belief.

Respectfully submitted,

John W. West